

## **ABSTRACT OF THE DISCLOSURE**

An image display control apparatus 103 having a small-size circuit includes: an image state detection unit 120 for detecting a state of an image based on an image signal using a resource subunit 610 in a resource unit 132; an image signal transformation unit 140 for transforming the image signal, using the resource subunit 610 in the resource unit 132, based on the state of the image detected by the image state detection unit 120; and a resource control unit 131 for assigning the resource subunit 610 in the resource unit 132 to each of the image state detection unit 120 and the image signal transformation unit 140 according to a count number of cycles of an operation clock outputted from a clock unit 135.